

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	311	(210/739.ccls. or 210/754.ccls. or 210/764.ccls. or 210/97.ccls. or 210/103.ccls. or 210/143.ccls. or 210/198.1.ccls. or 210/199.ccls.) and (divert\$3) and ((flow adj rate) or (chlorine adj dioxide))	US-PGPUB; USPAT	OR	ON	2004/09/13 10:06
L2	315	(210/739.ccls. or 210/754.ccls. or 210/764.ccls. or 210/97.ccls. or 210/103.ccls. or 210/143.ccls. or 210/198.1.ccls. or 210/199.ccls.) and (divert\$3 or diversion) and ((flow adj rate) or (chlorine adj dioxide))	US-PGPUB; USPAT	OR	ON	2004/09/13 10:45
L3	8	(("5674410") or ("6001215") or ("6013156") or ("6106728") or ("6358125") or ("6391145") or ("20010037993") or ("20030111177")).PN.	US-PGPUB; USPAT	OR	OFF	2004/09/13 10:35
L4	6	(("4435291") or ("4544489") or ("5011613") or ("5869342") or ("6129104") or ("6346198")).PN.	US-PGPUB; USPAT	OR	OFF	2004/09/13 10:38
L5	1	"52093160"	EPO; JPO; DERWENT	OR	OFF	2004/09/13 10:38
L6	1	"51130055"	EPO; JPO; DERWENT	OR	OFF	2004/09/13 10:38
L7	2	(divert\$3 or diversion) and ((flow adj rate) or (chlorine adj dioxide)) and (control\$4 or adjust\$3) and (monitor\$3 or sens\$3 or analy\$ or detect\$3) and (water or aqueous).ti. and (treat\$3 or purif\$)	EPO; JPO; DERWENT	OR	ON	2004/09/13 10:43
L8	2	(divert\$3 or diversion) and ((flow adj rate) or (chlorine adj dioxide) or clo2) and (control\$4 or adjust\$3) and (monitor\$3 or sens\$3 or analy\$ or detect\$3) and (water or aqueous).ti. and (treat\$3 or purif\$)	EPO; JPO; DERWENT	OR	ON	2004/09/13 10:46
L9	6	210/199.ccls. and (chlorine adj dioxide)	US-PGPUB; USPAT	OR	ON	2004/09/13 10:45
L10	2	(divert\$3 or diversion) and ((flow adj rate) or (chlorine adj dioxide)) and (control\$4 or adjust\$3) and (monitor\$3 or sens\$3 or analy\$ or detect\$3) and "210"/\$7.ccls.	EPO; JPO; DERWENT	OR	ON	2004/09/13 10:47

L11	1223	(divert\$3 or diversion) and ((flow adj rate) or (chlorine adj dioxide)) and (control\$4 or adjust\$3) and (monitor\$3 or sens\$3 or analy\$ or detect\$3) and "210"/\$7.ccls.	US-PGPUB; USPAT	OR	ON	2004/09/13 10:47
L12	102	(divert\$3 or diversion) and ((flow adj rate) or (chlorine adj dioxide)) and (control\$4 or adjust\$3) and (monitor\$3 or sens\$3 or analy\$ or detect\$3) and "210"/\$7.ccls. and (dose or dosing)	US-PGPUB; USPAT	OR	ON	2004/09/13 10:48